UDOT Minimum Sampling and Testing Requirements

Revised April '07

Specification - Material: 02752 Portland Cement Concrete Pavement

Assurance: Sieve Analysis

Reference: AASHTO T 27 / T 11

Lot Size: Paving Day

Frequency per Lot: One per stockpile

Point of Acceptance: Project Stockpile

Sampling Reference: AASHTO T 2

Report/Form:

Assurance: Slump, Air Content, and Concrete Temperature

Reference: AASHTO T 119, AASHTO T 152, AASHTO T 309

Lot Size: Paving Day

Frequency per Lot: Test until three consecutive batches meet specification at beginning of placement, after

shutdowns of 1 hour or more, and after each failed batch, Randomly thereafter for each 800 cubic yards. If first determination fails, immediately retest. If the second test meets

specification, immediately retest. Batch is rejected on two failed determinations.

Point of Acceptance: Plant site (Platform) for centrally mixed concrete with non-agitating haul units. Grade for

agitating haul units.

Sampling Reference: WAQTC TM 2

Report/Form:

Assurance: Air Content Correlation testing to determine loss of entrained air from the platform to the

finished in-place pavement.

Reference: AASHTO T 152

Lot Size: Paving Day

Frequency per Lot: Two tests, one in the morning and one in the afternoon for each day of paving operations.

Perform air test at the platform and again from the same load in the finished pavement.

Point of Acceptance: Plant site (Platform) and finished pavement.

Sampling Reference: WAQTC TM 2

Report/Form:

Specification - Material: 02752 Portland Cement Concrete Pavement

Assurance: Compressive Strength Test - For concrete centrally mixed with non-agitating haul units.

Reference: Cast in accordance with AASHTO T 23. Tested in accordance with AASHTO T 22. One

compressive strength test consists of a set of three cylinders.

Lot Size: Paving Day

Frequency per Lot: One strength test represents 2600 square yards. Hand-placed areas are considered

separately.

Point of Acceptance: Plant site (Platform)

Sampling Reference: WAQTC TM 2

Report/Form:

Assurance: Compressive Strength Test - For concrete centrally mixed with agitating haul units or

transit mixed.

Reference: Cast in accordance with AASHTO T 23. Tested in accordance with AASHTO T 22. One

compressive strength test consists of a set of three cylinders

Lot Size: Paving Day

Frequency per Lot: One strength test represents 700 square yards or one days placement whichever is smaller.

Point of Acceptance: Grade

Sampling Reference: WAQTC TM 2

Report/Form:

Assurance: Thickness

Reference: Thickness, determined by three measurements on each core, recorded to 1/16 inch and

averaged.

Lot Size: Paving Day

Frequency per Lot: One core per 12,000 square ft. Final areas less than 6000 square ft. will be added to the

previous section. Final section over 6000 square ft. will constitute a separate area. Hand

placements are considered separately. One core per placement area.

Point of Acceptance: Finished pavement

Sampling Reference: Randomly sampled according to AASHTO T 24

Report/Form:

Specification - Material: 02752 Portland Cement Concrete Pavement

Assurance: Thickness - For placements over existing surfaces

Reference: Graph of the deviations from the profile grade established by the plans or Engineer. Meet requirements listed in 02752

Lot Size: Paving Day

Frequency per Lot: Engineer takes elevations at 100 ft. intervals and compares against the profile and graph.

Point of Acceptance: Finished pavement

Sampling Reference:

Report/Form:

Assurance: Smoothness

Reference: Standard Specification 01452

Lot Size:

Frequency per Lot: Point of Acceptance: Sampling Reference:

Report/Form: